Concerning the Isolation of Aldrin and Dieldein

77653 207/30-33-2-34/52

toluene (1%) was also formed.

The conditions governing the direction of the reaction of bloyclohoptadiene with hexachlorocyclopentadiene in the synthesis of aldrin were investigated.

Card 3/6

Transfer to West for which the test of the contract of the con

Concerning the Isolation of Aldrin and Dieldrin

It was found that the optimum conditions were as follows: modur ratio of the above reactants 2.5:1; time of reaction 18 hr; temperature 90-110° C. The complete synthesis of aldrin consisted of the following operations: (1) condensation of acetylene with cyclopentadiene; (2) distillation of the reaction products and separation of bicycloheptadiene; (3)

Card 4/6

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

Concerning the Isolation of Aldrin and Dieldrin

77659 SOV/80-33-2-34/52

condensation of bicycloheptadiene with hexachloro-cyclopentadiene; (4) steam distillation of the excess bicycloheptadiene; (5) separation of aldrin from water; (6) separation of bicycloheptadiene from water and returning it to the condensation stage (1). The steam-distilled bicycloheptadiene was 95% recovered and could be used again without any further purification. Dieldrin was obtained on oxidation of aldrin by means of 3-fold excess of 27% hydrogen peroxide in 80% acetic acid at 100° C. Dieldrin thus obtained had mp 100-130° C. The content of dieldrin in the technical product was about 80%

Card 5/6

Concerning the Isolation of Aldrin and Dieldrin

77659 50V/80-33-2-34/52

Some experimental work was done by G. A. Tarabova at the Institute of Organic Chemistry, Academy of Sciences, USSR. Determination of combustion temperatures was made by M. P. Kozina and S. M. Shtekher at the Luginin Laboratory of Thermochemistry of Lomonosov Moscow State University. Cyclopentatriene analysis was made by M. Ye. Vol'pin at the Institute of Element-Organic Compounds, Academy of Sciences, USSR. There are 4 figures; 1 table; and 23 references, 9 U.S., 2 U.K., 1 Canadian, 1 Indian, 2 Swiss, 1 East German, 7 Soviet. The 5 most recent U.S. and U.K. references are: Handbook of Aldrin, Dieldrin, and Endrin Formulations, Shell Chemical Corp. (1954); J. Hine, J. A. Brown, L. H. Zalkow, W. E. Gardner, M. Hine, J. Am. Chem. Soc., 77, 3, 594 (1955); R. E. Lidov, U. S. Pat. 2635977, 21.IV.1953; B. Soloway, U.S. Pat. 2676131, 2.V.1954; R. E. Lidov, S. B. Soloway, Brit. Pat. 692547 (1954).

SUBMITTED: Card 5/6

June 25, 1959

VOL\*FSON, L.G.; KOGAN, L.M.

Chlorinated insecticides made from hexachlorocyclopentadiene. Khim. prom. no.10:8-13 0 '61. (MIRA 15:2) (Insecticides)

MEL'NIKOV, N.N.; (VOL'FSON, L.G.; VOLODKOVICH, S.D.

Herbicides and plant growth regulators. Part 36: Synthesis of certain tetrachloro, pentachloro, and hexachloro, 6-endomethylenetetra hydrophthalamic acids and their imides. Zhur. ob. khim. 31 no. 2:499-506 F '61. (MIRA 14:2) (Phthalamic acid) (Herbicides)

MEL'NIKOV, N.N.; VOLODKOVICH, S.D.; VOL'FSON, L.G.; GRANIN, Ye.F.

Production and insecticide properties of octachloroandomethylenetetrahydryphthalan. Zhur. prikl. khim. 34 no. 12:2716-2722 D '61. (MIRA 15:1)

l. Nauchnyy institut po udobreniyam i insektofungisidam imeni professora Samoylova.

(Phthalan)

VOL'FSON. L.G.; MEL'NIKOV. N.N.; PLATE, A.F.; PEREL'MUTER, P.M.; VOLODKOVICH, S.D.; PRYANISHNIKOVA, M.A.; LEBEDEVA, K.V.; VOLOSHKEVICH, N.P.

Continuous method for the preparation of aldrin. Knim.prom. no.10:714-717 0 62. (MIRA 15:12)



VOLODKOVICH, S.D.; VOL'FSON, L.G.; CHEKALINA, V.I.; TREML', A.G.; FRENKEL', A.M.

New nematocides - polyhalo derivatives of hydrocarbons and esters of haloacetic acids. Khim.prom. no.9:648-650 S '62. (MIRA 15:11) (Nematocides)

SHOGAM, S.M.; VOL'FSON, L.G.; YEFIMENKO, I.A.

Method for determining heptachlor in a technical product.
[Trudy] NIUIF no.171:49-51 '61. (MIRA 15:7)
(Heptachlor)

VOL'FSON, L.G.; MEL'NIKOV, N.N.; PLATE, A.F.; TARASOVA, G.A.; PERSON, A.I.; PLETNEVA, L.S.

Preparation of isodrin and endrin. [Trudy] NIUIF no.171: 52-60 '61. (MIRA 15:7) (Isodrin) (Endrin)

MEL'NIKOV, N.N.; VOLODKOVICH, S.D.; VOL'FSON, L.G.; KUKALENKO, S.S.

Diene synthesis reactions with polyhelocyclopentadienes. Peakt.org.soed 11:7-230 '62. (MIRA 15:6)
(Chemistry, Organic—Synthesis) (Cyclopentadiene)

MEL'NIKOV, N.N.; VOL'FSON, L.G.; KUZNETSOVA, K.V.; SAPOZHKOV, Yu.N.; GAR, K.A.; GRANIN, Ye.F.; FARBER, M.S.

Insecticides based on hexachlorocyclopentadiene. [Trudy] NIUIF no.164:8-11 '19. (MIRA 15:5)



. VOL'FSON, L.G.; PERSON, A.I.; TRUNOV, P.P.

Investigation of new effective measures for controlling herbivorous Acarina. [Trudy] NIUIF no.164:22-23 '59. (MIRA 15:5) (Insecticides) (Acarina)

Į

TARASOVA, G.A.; PLATE, A.F.; MEL'NIKOV, N.N.; VOL'FSON, L.G.; TISHCHENKO, A.I.

Condensation of polychlorocyclopentadiences with acetylene.
Neftekhimiia 1 no.1:65-69 Ja-F '61. (MIRA 15:2)

1. Institut organicheskoy khimii AN SSSR imeni N.D.Zelinskogo. (Condensation products (Chemistry))

VOL'FSON, L. YA.

The railroad transport industry between two Five-Year Plans. Moskva, Gos. sots.-ekon. izd-vo, 1934. 126 p.

1. Transportation - Russia. 2. Railroads - Russia - Traffic. I. Danilov, S., jt. au.

II. Shil'nikov, N., jt. au.

VOL'FSON, L.IA., and others

VOL'FSON, L.IA., and others. Ekonomika transporta. Moskva, Transzheldorizdat, 1941. DLC: HE 3138.V57

SO: LC, Soviet Geography, Part I, 1951, Uncl.

VOLFSON, L. T. N. N. MELNIKOV, Russ. 58,537, Dec. 31, 1940

VOLIFICE, L. IF. WCLFSCH, L.7 and other,

Zheleznodorozhnyi transport na rubezhe dvukh pistiletek. Zheilroed transport between two five-year plans/. Moskva, Gos. sots,-ekon, izd-vo, 1934. 126 p. tebles.

SO: SOVIET TRANSPORTATION AND COMPUNICATIONS, A BIBLICGRAPHY, Library of Congress Reference Department, Washington, 1952, Unclassified.

VOL'FSON, L. G.
PA 170T26

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

ENG(j)/ENT(m)/EPF(c)/EPR/T/ENP(t)/ENP(b)/ENA(c) Pr-4/Ps-4 LIP(c) JD ACCESSION NR: AP5015755 UR/0032/64/030/012/1513/1515 AUTHOR: Stoyenov. P. A.; Rybakov, O. N.; Vcl. fson, L. Yu. TITIE: An installation for heating samples in the UENV-100 electron microscope SOURCE: Zavodskaya laboratoriya, v. 30, no. 12, 1964, 1513-15 TOPIC TAGS: electron microscope, laboratory apparatus, heating/UEM/-100 electron microscope 10 Abstract: The authors have developed accessories for heating objects in the UEMV-100 microscope which do not require any substantial modification of the microscope. In the objective the usual terminal is replaced by a special pole face, and on the objective stage, in place of the fork with setting device, is installed a new fork with holder, for heating the sample. The holder is planned to protect the sample from the effect of escaping gases (the alloy used in preparing the muffle contains a large amount of titanium, which acts as a getter) of The alloy has a small coefficient of thermal conductivity (this allows heating the sample to 1,000°C without overheating of the remaining portions of the holder; heat Card 1/2

L 52612-65			
ACCESSION NR: AP5015755	and the first state of the stat	Mayor magafasayan ahasa dahasar dahasaha sadi galangasang mengapupan-undapaha da punsasan kanul	
V.1) with-and by the length	l by the thinness of the state of the tabelown). The tron beam is counteracted	The effect of the mag-	. /
Tests have been ru alloy, whose behavior u The resolving power the installation: however	n with the use of a copper nder heating is well known r of the microscope is no er, thermal drift of the otomicrographs by as much	n. t seriously diffected	by
2 figures.		as co - 40 ft. Orig.	art. has
ASSOCIATION: none			
SUBMITTED: 00	ENCL: 00	SUB COD	E: OP, TD
No Ref Soy: 001	OTHER: 001	JPRE	
/Δ d Ared 2/2 °,			
II 多数的数据的数据			

VOL'FSON, Mikhail, zhurnalist (Loninskiy rayon, Krymskaya oblast');

TARAN, G., red.; ISUPOVA, N., tekhn. red.

[People of a single district]Liudi odnogo raiona; ocherki.

Simferopol', Krymizdat, 1962. 54 p. (MIRA 15:12)

(Lenino District—Agricultural workers)

VOLIFSON, M., nauchnyy sotrudnik

Improving the work efficiency of mixed brigades in sea ports.

(MRA 18:5)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya gigiyeny vodnogo transporta.

## CIA-RDP86-00513R001860510005-5 "APPROVED FOR RELEASE: 08/09/2001

WOLVESON, F. K.

FA 111/10T08

Apr 19

"Classification of Mining Systems," Dr G. A. Tsulukidse, Prof. Active Mem. Acad Sci Georgian SER; A. M. Alyanskiy, P. T. Gorodetskiy, M. A. Korobke, Te. Te. Mikhno, USSE/Mining Methods N. N. Polyakov, Co-horkers of Chair of Ore Mining, Leningrad Mining Inst; 7. T. Warkelov, P. E. Vol'Ison, A. G. Barlas, Mining Engineers; L. I. Baron, V. H. Somewakiy, Candidates Tech Sci, 7 pp

Proposed classification has two main divisions: mining mildly clanting deposits of small and average width, and mining steeply slanting deposits of any width and large d deposite with wildly : lanting walls. First division is divided into: solid, deposite with military learning warres first orvision to divided into. Some detailed pillar, and room-pillar. Second has two main subdivisions (containing a more detailed br akdown): Mining is done without collapsing leaning rocks in early stages of extraction, and mining is done with collapsing of leaning rocks in early stages of extraction.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

WOLFSON, L. C.

Kel'nikov, N. M.: Vol'fson, L. G.

"Organic Insectofungicides. X. Synthesis of Diallyl Disulphides." (p. 2085)

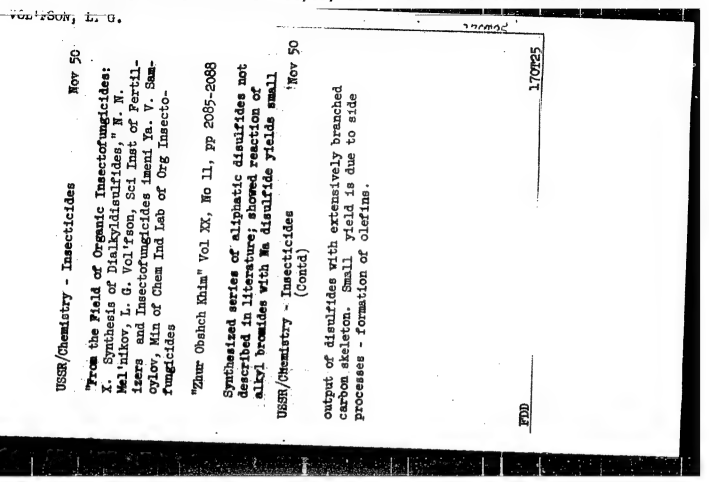
SO: Journal of General Chemistry, (Zhurnal Obshchei Khimii), 1950, Vol. 20, No. 10.

VOL'FSON, L. G.

Vol'fson, L. 7.; Mel'nikov, N. N.

"Organic Insectofungicides. XI. Synthesis of Alkyl Sulphonates with an Iso Structure and the Surface Tension of Their Aquecus Solutions." (p. 2089)

50: Journal of General Chemistry. (Zhurnal Obshchei Khimii), 1950, Vol. 20, No. 10.



#### CIA-RDP86-00513R001860510005-5 "APPROVED FOR RELEASE: 08/09/2001

VollFSon, LI

A MARKET CONTROL OF THE PROPERTY OF THE PROPER

VOL'FSON, L.I.; KOKURINA, O.I.

Electrophoretic and penicillin treatment of acute inflammations. (MLRA 8:10) Khirurgiia no.6:58-61 Je '55.

1. Iz khirurgicheskogo otdeleniya Moskovskoy klinicheskoy gorodskoy bol'nitsy no 5: i Gospital'noy bhirurgicheskoy kliniki II Moskovskogo meditsinskogo instituta imeni I.V. Stalina.

(INFLAMMATION, ther. penicillin, cutaneous admin. with electrophoresis; (PENICILLIN, ther. use

inflamm. cutaneous admin. with electrophoresis)

(ELECTROPHORESIS

in cutaneous admin. of penicillin in ther. of inflacm.)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5" ANSHEVITS, M. Ya.; VOL'FSON, L.I.; GUREVICH, I.B.; IVANOVA, N.A.; MIKHAYLOVA, L.I.; RODINA, R.I.; SKACHILOVA, N.N.; TURBINA, N.S. (Moskva)

Reactivity of patients to blood transfusion used with chemotherapy. Klin.med., 33 no.11:36-45 N \*55. (MLRA 9:7)

The second secon

l. Iz gemoterapevticheskoy kliniki (zav.-prof. M.S.Dul'tsin)
Tsentral'nogo ordena Lenina instituta gematologii i perelivaniya
krovi (dir.-chlen-korrespondent AMN SSSR prof. A.A.Hagdasorov)
(BLOOD TRANSFUSION)

with chamother.)
(CHEMOTHERAPY,
with blood transfusion)

VOLGIN, L. F. (Moskva); SMOLYAR, L. I. (Moskva)

Use of discrete computing devices in the compensation of servosystems. Avtom. i telem. 21 no.8:1158-1164 Ag '60. (MIRA 13:9)

(Servomechanics)

VOL'FSON, L. T.

"Insecticide and Fungicide, " N. N. Melinikov, E. A. Pokrovskiy, I. T. Vol'fson, Pat 58,573 (USSR) 31 Dec 1940 (SEE: Insect/Fung. in Ya. V. Samoylov)

SO: U-237/49, 8 April 1949

VOL'FSON, L. ZA., KORNEEV, A. AND SHIL'NIKOV, N

Razvitie zheleznykh dorog SSSR. ZRailroad development in the U.S.S.R.Z. Moskva, Transzheldorizdat, 1939. 180 p. illus.

SO: Soviet Transportation and communications A Bibliography , Library of Congress, Reference Department, Washington, 1952, Unclassified.

VOL'FSON, L. TA.

K itogam pervoi piatiketki na zheleznodorozhnom transporte. On the results of the first fi five-year plan for railroad transportation 7. (Sots. transport, 1932, no. 3, p. 14-28). DLC: HE7.S6

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

VOL'FSON, L. FA. and DANILOV, S.

V polose tekhnicheskoi rekonstruktsii zheleznodorozhnogo transporta. In the field of technical reconstruction of railroad transportation. (Sots. transport, 1933, no. 10, p. 27-37.

DLC: HE7.S6

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress Reference Department, Washington, 1952, Unclassfied.

VOL'FSON, L. /A.

Usilenie material no-tekhnicheskoi bazy zheleznodorozhnogo transporta i ego rabota v pervom piatiletii. The strengthening of material-technical bases of railroad transportation and their operation in the first five-year plan. (Sots. transport, 1933, no. 1-2, p. 27-38).

DLC: HE7.S6

SO: Soviet Transportation and Communciations, A Bibliography, Library of Congress Reference Department, Washington, 1952, Unclassfied.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

VOL'FSON, L. JÁ.

Ekonomika transporta. Economics of transportation. Utverzhdeno v kachestve uchebnika dlia vtuzov zhel.-dor. transporta. Moskva, Gos. transp. zhel-dor. izd-vo, 1941. 686 p. maps (part fold.) diagrs. Contents.— Capitalist transport (p. 21-103).— Transport in pre-revolutionary Russia (p.104-125).— Stages in development of Soviet transport (p.166-181).— Freight traffic on railroads and its planning (p.182-361).— Passenger traffic and its planning (362-391).— Material-technical base and planning of capital outlays (p.461-539).— Transport and costs, freight costs(588-612).— Rates and rate policy(p. 613-632).— Finances and accounting (p. 633-683).

Voprosy razvitiia transporta i sviazi v SSSR. Questions of transport and communication development in the USSR. Moskva, 1948. 158 p.

SO: <u>Soviet Transportation</u> and <u>Communications</u>, <u>A Bibliography</u>, Library of Congress, Reference Department, Washington 1952. Unclassified.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

L'FSON, L. Yi.

Re economics of transportation. Moskva, Gos. transp. zhol-dor. izd-vo, 1941. 68. p.

Resident (50-45383)

E3138.V57

Railroads - Russia. 2. Railroads.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

VOL'FSON, L. Ya.; LEDOVSKOY, V. I. SHIL'NIKOV, N. S.

Ekonomika Transporta (The Economics of Transport). Moskva, 1941.

Soviet Source:

Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 975666.

MOLIFSON, L. YA.; LEDOVSKOY, V. I., SHILINIKOV, N. S.

M: Ekoromika Transporta (The Economics of Transport), 1941, Moskva

Soviet Source:
Abstracted in USAF "Treasure Island", on file in Library of Congress,
Air Information Division, Report No. 100023 100063-100066

### 

STOYANOV, P.A.; RYBAKOV, O:N.; VOL! FSON, L.Yu.

Device for warming objects in the UEMV-100 electron microscope. Zaz, lab. 30 no.12:1513-1515 '64. (MIRA 18:1)

### 

STOYANOV, P.A.; VOL'FSON, L.Yu.

Alignment of an electron microscope using an electrostatic prism. Radiotekh. i elektron. 9 no.2:351-354 F 164. (MIRA 17:3)

STOYANOV, P.A.; VOL'FSON, L.Yu.

THE RESERVE THE STREET STREET, STREET STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,

Investigation of the magnetic conductors of electron microscope lenses. Izv.AN SSSR.Ser.fiz. 25 no.6:717-720 Je '61.

(MIRA 14:6)

(Electron microscope)

VOL'FSON, M.I., kandidat meditsinskikh nauk; MAR'YASIS, S.I., vrach

Treatment of dacryocystitis in newborns and infants. Vest.oft.69 no.3:15-16 My-Je '56. (MLRA 9:8)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. doktor meditsinskikh nauk A.D.Gurkov) Instituta usovershenstvovaniya vrachey i 7-y detskoy polikliniki (konsul'tant - prof. O.I.Shershevskaya) g. Stalinsk)

(DACRYOCYSTITIS, in infant and child, ther. (Rus))

KRAVCHENKO, A.A. (Moskva); PASTERNAK, A.Yo. (Moskva); NARYSHKINA, T.F. (Moskva); VOL'FSON, M.T. (Moskva)

Occupational pathology of the otolaryngological organs in workers of cotton mills. Gig. truda i prof. zab. 4 no.6:41-43 Je '60.

(MIRA 15:4)

1. Moskovskiy oblastnoy klinicheskiy institut imeni M.F.Vladimirskogo,
Institut sanitarii irgigiyeny imeni F.F.Ertimana i Bolinitsa gabriki
"Krasnyy tekstilishchik".

(COTTON MANUFACTURE—HYGIENIC ASPECTS) (OTOLARYNGOLOGY)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

#### 

AY ZENSHTADT, I.A.; VOL'FSON, N.B.; DENISQV, S.A.; MUSIN, R.A.

Genetic connection between copper-molybdenum ore formation in the Almalyk region and intrusions, and its importance for copper are prospecting. Uzb.geol.zhur.no.3:7-17 '60.

1. Glavgeologiya UzSSR i Institut geologii AN UzSSR.

(Almalyk region--Copper ores)(Almalyk region--Molybdenum ores)

VOL'FSON, N.B.; GAR'KOVETS, V.G.; KHVALOVSKIY, A.G.

Using geophysical methods for solving certain problems of deep geological mapping in the Almalyk ore deposit. Sov. geol. 4 no.1:109-120 Ja '61. (MIRA 14:1)

(Almalyk region—Ore deposits—Maps)

(Prospecting—Geophysical methods)

S/169/63/000/001/039/062 D263/D307

AUTHORS:

Vol'fson, N.B., Chembarisov, Sh.A. and Chistyy, B.I.

TITLE:

An attempt at the application of geochemical and geophysical methods to the prospecting for gold-

bearing mineralization in Uzbekistan

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 1, 1963, 9, abstract 1D49 (Byul. nauchno-tekhn. inform. M-vo geol, i okhrany nedr SSSR, 1962, nc. 1 (35), 52-56)

Gold-prospecting was carried out on the Western out-TEXT: skirts of the Turkestan Range. On the basis of the results obtained, it is recommended that analogous prospecting should be carried out in three stages: (1) Metallometric and magnetic surveying to a scale of 1:50,000, or more closely in regions offering a better change of containing gold. The aim of these surveys is to plot the contours of intrusions and to isolate from their exo-contact zones the more promising plots by the dispersion aureoles of indicator metals. It was found that in the case of prospecting for gold-bearing deposits

Card 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

S/169/63/000/001/039/062 D263/D307

An attempt at the application ...

the following metals may be regarded as indicators: As, Ag, Pb, Zn, Cn, Co, W (in this order). Aureoles of these metals in the northwestern part of the region studied overlap with each other, forming complex fields. (2) Assessment of the anomalous plots isolated in this way, by confirmatory traverses, collecting samples to be analyzed for Au and testing concentrates. The aim of this stage is to define the most promising plots on which (3) detailed aurimetric surveys may be carried out, on a scale of 1:10,000, electroprospecting (the NX (IZh) method, combined and symmetric profiling) and assaying the concentrates. The results of detailed investigations are checked by small-scale mining. A preliminary assessment of the isolated gold ore is given, and the advisability of starting survey. ing work is determined.

Abstracter's note: Complete translation

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

VOL'FSON, N.B.; GAR'KOVETS, V.G.; KHVALOVSKIY, A.G.

Using combined geophysical methods in prospecting for primary gold deposits in the mountain region of Uzbekistan. Sov. geol. 6 no.10:76-85 0 '63. (MIRA 17:1)

1. Glavnoye upravleniye geologii i okhrany nedr pri Sovete Ministrov UzSSR.



#### 

VCL FSON, N.B.; GAR KOVETS, V.G.

New concepts of the structure and distribution of engogenetic mineralization in western Uzbekistan based on geophysical data. Uzb. geol. zhur. 7 no.3:62-69 '63. (MIRA 16:11)

1. Glavnoye upravleniye geologii i okhrany nedr pri Sovete Ministrov UzSSR.

VOL'FSON, N.B.; GAR'KOVETS, V.G.; KHVALOVSKIY, A.G.

Using geophysical methods in prospecting for perphyry copper ores in the Almalyk ore zone. Sov.geol. 7 no.2:138-143 F '64. (MIRA 17:3)

1. Glavnoye upravleniye geologii i okhrany nedr pri Sovete Ministrov Uzbekskoy SSR.

VOL'FSON, N.E

Mrs

1-6012. A new type of transplantable cutaneous esceinous of mice. N. E. Vol'fson I op. Onkol., 1955. 1. 29—33; Referat. Zk. Biol., 1956. Abstr. No. 83495.—A subcut. tumour developed a mice of strain CS<sub>34</sub> at the site of injection of a saline extract of a hepatoma formed in mice of strain S<sub>1</sub>NA. Metastases were present in the regional lymph glands. In structure, both tumour and metastases were squamous-celled care momata, with comification are marked polymorphism. Subcut. inoculation of a metastasis into 3—4 weeks old mice of strain SS<sub>37</sub> gave rise to a tumour of the same histological structure (14 generations). From the 8th generation onwards, the tumour became transplantable in 100% of instances. The time of appearance of the first tumour was reduced from 30 days in the first generation to 7—9 days in the 11—13th generation. The mean length of life of the mice with tumours was reduced from 3 months to 1 month in the 10—12th generation. If clastases appeared only in the first 3 generations, which accounts for the greater length of life of these unice. (Russian) M. Lubran

## "APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860510005-5

VUCKOCA, A.I EXCERPTA MEDICA Sec.16 Vol.6/4 Cancer April 58 1362. The blastomogenic action of human tumour extracts (Russian text) Volkson N. I., Diadkova A. M., Korosteleva T. A. and Shabad L. M. Inst. of Oncol. AMS, Leningrad Vop. Onkol. 1957, 3/5 (540-546) Tables 3 Illus. 4 Saline extracts of various human tumours (stomach, rectum, mammary fibroadenoma and others) were s.c. injected to 258 mice of low cancer strains (C57 black and CC57). The animals were observed until their natural death. The results obtained were compared with the frequency of spontaneous tumours in mice of the same strains. The quantity of tumorous mice in the experimental group was twice as large as in the control group, the tumours appearing in much younger animals. Tumour types that had not appeared spontaneously before could be observed. The authors believe that these extracts have a small but distinct blastomogenic activity.

GLEZER, G.Ya.; VOL'FSON, N.I.; KUDRYAVTSEVA, G.Ya.

Method for obtaining cellular suspensions of human and animal tumors. Trudy Len.khim.-farm.inst. no.13:133-141 '62.

(MIRA 15:10)

1. Laboratoriya eksperimental'noy onkologii Instituta onkologii AMN SSSR (zav. prof. L.M.Shabad) i kafedra anatomii i fiziologii Leningradskogo khimiko-farmatsevticheskogo instituta (zav. dotsent A.V.Loginov).

(ONCOLOGY-RESEARCH)

VOLIFSON, H.I.; SOKOLOVSKIY, R.M.; KATSEVMAN, A.Ye.

Some new data on experimental tumors of the cervix uteri. Part I: Blastogenic action of ethylene glycol on the epithelium of the vagina and cervix uteri in mice. Vest.AMN SSSR 17 no.6:79-87 '62.

(MIRA 15:8)

1. Institut onkologii AMN SSSR, Leningrad.
(UTERUS-TUMORS) (VAGINA-TUMORS) (ETHYLENE GLYCOL-TOXICOLOGY)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

SHABAD, L.M.; LOGINOV, A.V.; VOL'FSON, N.I.

Method for the primary selection of antitumorous antibiotic substances. Trudy Len.khim.-farm.inst. no.13:115-125 '62.

(MIRA 15:10)

1. Kafedra anatomii i fiziologii Leningradskogo khimiko-farmatsevticheskogo instituta (zav. dotsent A.V.Loginov) i laboratoriya eksperimental'noy onkologii Instituta onkologii (zav. prof. L.M. Shabad).

(ANTIBIOTICS) (CYTOTOXIC DRUGS)

GUSEVA, T.F.; VOL'FSON, N.I.; ZOLOTOVA, L.V.

Effect of 4-oxo-6-imino-2,1-pyrimidine-3-thiadiazole and its combination with some other antitumorous preparations on the growth of Ehrlich's tumor. Trudy Len.khim.-farm.inst. no.13:142-149 '62. (MIRA 15:10)

1. Kafedra anatomii i fiziologii Leningradskogo khimikofarmatsevticheskogo instituta (zav. dotsent A.V.Loginov) i laboratoriya eksperimental'noy onkologii Instituta onkologii AMN SSSR (zav. prof. L.M.Shabad). (THIADIAZOLE) (TUMORS) (CYTOTOXIC DRUGS)

VOL'FSON, N., kandidat meditsinskikh nauk

VOL'FSON, N., kandidat meditsinskikh nauk

Therapy of cancer with sex hormones. Sowr.probl. onk. 6 no.11:133
(MLRA 8:2)

(NEOPLASMS, therapy

sex hormones, review)

(SEX HORMONES, ther. use

cancer, review)

VOL'FSON, N.I. (Leningrad, ul. Dzerzhinskogo, d.25, kv. 18)

Some problems in modern hormone therapy of breast cancer; review of Russian literature published during 1952-54. Vop.onk. 1 no.3:129-136 55. (MLRA 10:1)

1. Iz laboratorii eksperimental'noy onkologii (zaveduyushchiy -,chlen korrespondent AMN SSSR, prof. L.M.Shabad) Instituta onkologii AMN SSSR (direktor - cheln-korrespondent AMN SSSR A.I.Serebrov).

(BREAST, neoplasms, ther., hormones, revies) (HORMONES, therapeutic use, cancer of breast, review)

VOL'TSON, N.I.. (Leningrad, ul. Dzerzhinskogo, d.25, kv. 18) New strain of transplantable mouse skin cancer. Vop.onk. 1 no.4: (MIRA 10:1) 29-33 155.

1. Iz laboratorii eksperimental'noy onkologii (zav. chlen-korr. AMN SSSR prof. L.M.Shabad) Institutaonkologii AMN SSSR (dir. - ,chlen kor.. AMN SSSR prof. A.I.Serebrov) (SKIN, neoplasms, exper., new strain of transplantable mouse cancer)

(NEOPLASMS, experimental, new strain of transplantable mouse skin cancer)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

VOL'FSON, N.I. (Leningrad, ul. Dzerzhinskogo, d. 25, kv. 18); MIRONOVA, A.I.

Regional effects of embiquin in intra-arterial and intravenous injections. Vop. onk. 3 no.1:85-90 '57 (MLRA 10:4)

l. Iz laboratorii eksperimental noy terapii raka (zav.-chl.-korr. AMN SSSR prof. L.F. Larionov) Instituta onkologii AMN SSSR (dir.-chl.-korr. AMN SSSR prof. A.I. Serebrov)

(NITROGEN MUSTARDS, eff.

N-bis(2-chloroethyl)-2-chloropropylamine, on various tissues in rabbit after intra-arterial & intravenous inject)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

ZIV, M.A. (Leningrad, Liteynyy pr., d.34, kv.18); PAVLOV, K.A. (Leningrad, ul. Voinova, d.64, kv.15); VOL'FSON, V.I. (Leningrad, ul. Perzhinskogo, d.25, kv.8)

Effects of omain on skin cancer and the precancerous state [with summary in English]. Vop.onk. 3 no.2:221-226 \$57. (MIRA 10:6)

1. Iz laboratorii eksperimental'noy onkologii (zav. - chlen-korr. Akademii meditsinskikh nauk SSSR prof. L.M. Shabad) i nauchnopoliklinicheskogo otdela (zav. - st. nauchnyy sotr. K.A. Pavlov) Instituta onkologii Akademii meditsinskikh nauk SSSR (dir. - chlen-korrepondent Akademii meditsinskikh nauk SSSR prof. A.I. Serebrov). (SKIN NEOPLASMS, ther.

deacetyl-N-methylcolchicine in cancer & precancerous state (Rus))

(COLCHICINE, related cpds.

deacetyl-N-methylcolchicine, ther. of skin cancer & precancerous state (Rus))

VOLUMNUE, D. L.; KOSOY, G.Kh.

Methodology for indusing camper of the Pervix (teri, Vor. onk. 11 no.9:105 165.

L. In taboratorii eksperimental'noy onkologii (zav. - zaslazhennyy deyatel' nauki N.V.Lazarev) Institutu enkologii MM DATR (dir. - deystvitel'nyy chlen AMM SCOR prof. A.I.Serebrov).

virteen para; readth is. ast.

Some restrict of the action deviations is and theoretise; thaterands and sectionally has contact of the That total of Occology of the Anadamy of Mexical Octaons of the W.S.S.R. Vop. ont. 11 no.54117-11) total Octaons of the W.S.S.R. Vop. ont. 12 no.54117-11)

1. N. Intringte subshight ANN cook (dir. - depatricultary obless ANN COSK prof. Asia Serebray).

VOL'FSON, N.I.

Experimental tumors of the cervix uteri and the vagina of mice. Trudy Inst. onk. AMN SSSR no.3:171-183 '60 (MIRA 16:12)

l. Iz laboratorii eksperimental noy onkologii (zav.-chlen korrespondent AMN SSSR prof. L.M.Shabad) Instituta onkologii AMN SSSR.

## VOLIFSON, N.I.

Characteristics of differentiation and mitotic division of epithelium of the cervix uteri and vagina of mice. Vop.onk.

7 no.8:54-61 161.

1. Iz laboratorii eksperimental'noy onkologii (kons. - chl.korr. AMN SSSR prof. L.M. Shabad) Instituta onkologii AMN SSSR (dir. - deystvit. chl. AMN SSSR prof. A.I. Serebrov). (UTERUS.—TUMORS) (VAGINA—TUMORS)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

VOL!FSON, N.I.

Influence of sex hormones on mucus formation and epithelial cornification of the uterus and sex organs in mice. Akush.i gin. nc.4: (MIRA 15:5)

l. Iz laboratorii eksperimental'noy onkologii (zav. - chlen-korrespondent AMN SSSR prof. L.M. Shabad) Instituta onkologii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Serebrov). (GENERATIVE ORGANS, FEMALE) (HORMONES, SEX)

SHABAD, L.M.; LOGINOV, A.V.; VOL'FSON, N.I.

Method of initial selection of antibiotic substances for studying their actions on tumors. Eksp. i klin. issl. po antibiot. 1:291(MIRA 15:5)

(ANTIBIOTICS) (TUMORS)

YEFIMOVA, A.M.; VOL'FZON, N.I.; GUSEVA, T.F.

Method for studying the action of actinomycetes in culture liquids on Ehrlich's tumor. Eksp. i klin. issl. po antibiot. 1:311-317 '58. (MIRA 15:5)

(ACTINOMYCES)

(CANCER)

VOL'FSON, N.I.; MOROZ, P.E.; YEFIMOVA, A.M.; GUSEVA, T.F.

Evaluation by various methods of intravital microscopy of the depth of the lesion from Enrlich tumor cells in vitro. Eksp. i depth of the lesion from Enrlich tumor cells in vitro. Eksp. i (MIRA 15:5) klin. issl. po antibiot. 1:318-324 '58. (MIRA 15:5) (CANGER) (MICHOSCOPY)

VOL'FSON, N.I.

Effect of testosterone propionate on the induction of experimental tumors of the cervix uteri and vagina in mice. Vop. onk. 6 no. 9:15-(GENERATIVE ORGANS, FEMALE\_TUMORS)
(TESTOSTERONE) 19 5 160.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5" VOL'FSON, N.I. (Leningrad, Kuznechnyy per., d. 6, kv. 2); KOMAR, V.Ye. (Leningrad, ul. Saltykova-Shchedrina, d. 30, kv. 19)

Effect of associated dl-dihydrosarcomycin and omains on Ehrlich ascites sarcoma [with summary in English]. Vop.onk. 4 no.6:730-734 (MIRA 12:1)

1. Iz laboratorii eksperimentalinov onkologii (zav. - chlen-korrespondent AMN SSSR prof. L.M. Shabad) Instituta onkologii AMN SSSR (dir. - deystv. chlen AMN SSSR prof. A.I. Serebrov).

(COLCHICINE, rel. spds. desacetyl-N-methylcholchicine, eff. on Ehrlich desacetyl-N-methylcholchicine, eff. on Ehrlich ascites carcoma, with dihydrosarcomycin (Rus))

(ANTIBIOTICS, effects, on exper. Ehrlich ascites sarcoma, with desacetyl-N-methylcholchicine (Rus))

(NEOPLASMS, exper.

eff. of desacetyl-N-methylcholchicine with sarcomycin
on Enrlich ascites tumor (Rus))

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

VOL'FSON, N.I., (Leningrad, Kuznechnyy per., d. 6, kv. 2.)

Effect of androgens on mouse mammary carcinogenesis. Vop. onk. 4 no.5: (MIRA 12:1) 543-547 158.

1. Iz laboratorii eksperimental noy onkologii (zav. - chl.-korr. AMN SSSR prof. L.M. Shabad) Instituta onkologii AMN SSSR (dir. - deystv. chlen AMN SSSR prof. A.I. Serebrov).

(ANDROGENS, eff.

on carcinogenosis in mice (Rus))

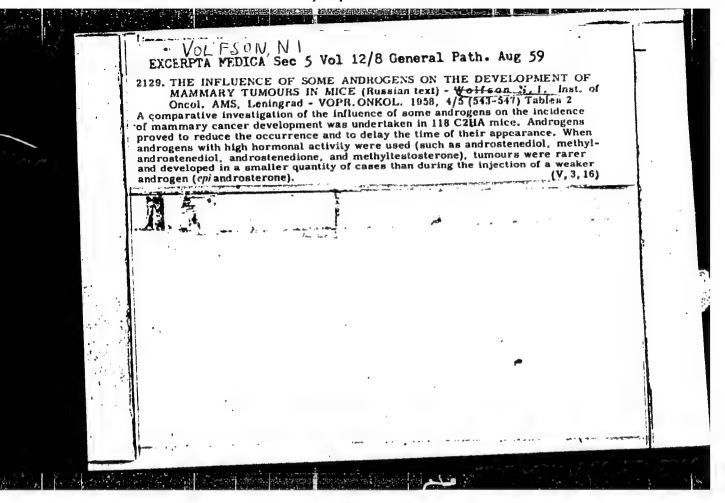
(NEOPLASMS, exper.

carcinogenesis, eff. of androgens in mice (Rus))

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

VELFSON, N.I. T-5U.S.S.R. / General Problems of Pathology. Tumors. : Ref. Zh.-Biol., No 2, 1958, No 7730 Abs Jour : Volfson, N. I. Author The second se Inst : The Perspectives and Methods of Therapy of Cancer of the Uterus by Means of Sex Hormones. (A Review of the Periodic Title Foreign Literature) : Sovrem. Probl. Onkologii. Sb. Perev., obz. i Ref. in Period. Orig Pub Lit., 1957, No 2, 5-11 : No abstract. Abstract

Card : 1/1



Volf50N<sub>3</sub> N. I.
USSR/General Problems of Pathology - Tumors.

T-5

Abs Jour

: Ref Zhur - Biol., No 1, 1958, 3123

Author

Vol'fson, N.I., Mironova, A.I.

Inst

Title

The Local Effect of Embichin after Intraarterial and

Intravenous Administrations.

Orig Pub

: Vopr. Onkologii, 1957, 3, No 1, 85-90

Abstract

When embichin was administered to rabbits in a dosage of 1 mg/kg into the external iliac artery or the lower portion of the abdominal aorta, and when corresponding veins were compressed for 5-7 minutes, it was possible to avoid depression of the circulatory system. It was impossible to achieve this when the same dose was injected into, for example, the marginal vein of the rabbit's ear without a

brief compression of the other vessels.

Card 1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

9(4) SOV/112-59-1-1525

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 1, p 213 (USSR)

AUTHOR: Korolev, A. A., Volfson, N. M., Levina, A. S., and Sokolov, V. S.

TITLE: Remodeling Gas Rotary-Hearth Furnaces for Annealling the Press Mounts of Receiving Tubes

PERIODICAL: Radiotekhn. proiz-vo, 1957, Nr 10, p 55

ABSTRACT: A rotary-hearth furnace has been designed for high-quality annealling of tube mounts. The furnace has 90 cast-iron "pockets;" 6 of them are heated by three pairs of opposing flat-flame burners, 72 pockets are in a tunnel (without heating), and 12 pockets are open on the top. The annealling time is 14 min, and output temperature, 140-150°C. The process consists of holding the mount at the highest temperature, gradually reducing the temperature in the annealling zone, and cooling. One of the pockets is equipped with a thermocouple that moves along with the mounts. To facilitate repairs, the tunnel is detachable.

O.K.R.

Card 1/1

VOL'FSON, N. M.

Vol'fson, N. M. "On febrile attacks of schizophrenia,"
Trudy Sev.-Oset. gos. med. in-ta, Issue 2, 1949, p. 65-70.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

VOL'FSCH, N. N.

Vol'fson, N. M. "On the peculiarities of the course of malarial psychoses under wartime conditions," Trudy Sev.-Oset. gos. med. in-ta, Issue 2, 1949, p. 19-26.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).



VOL'FSON, N. M.

Vol'fson, N. M. "On the peculiarities of exogenous psychoses in wartime accompanied by an amential syndrome," Trudy Sev.-Oset. gos. med. in-ta, Issue 2, 1949, p. 27-36.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 19h9).

VOL'FSON, N.S.; SHITOVA, Ye.I.; LIVSHITS, B.L., kand. fiz.-mat. nauk, otv. red.

[Optical masers (lasers); bibliographic index of Soviet and foreign literature for the period 1958 to June 1963] Kvan-tovye opticheskie generatory (lazery); bibliograficheskii ukazatel' otechestvennoi i zarubezhnoi literatury s 1958 po iiun' 1963 g. Moskva, Izd-vo "Nauka," 1964. 175 p. (MIRA 17:8)

1. Akademiya nauk SSSR. Sektor seti spetsial'nykh bibliotek.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

USDK

The carbohydrate-phosphate and oxidation metabolism of akelatal muscles in the process of categenesis. P. L. Vol'son (M. V. Lomonosov Moscow State Univ.) Biosized Minitys 20, 179-87(1955).—Ground muscle tissue of rubbits at different stages of ontogenesis was used. In embryonic at different stages of ontogenesis was used. In embryonic tissue of rabbits glycolysis and oxidation play on equally tissue of rabbits glycolysis nationally period the glycolytic important, part. In the Postnatal period the glycolytic important, but oxidative phosphorylation is still present. NaF arrests slightly absorption of O. and hence slows the oxidative phosphorylation of embryonic muscle tissue, Postnatally in the muscles of rabbits oxidative phosphorylation becomes completely suppressed by NaF. B. S. L.

VOL'FSON, P. M.

20721. Vol'fson, P.M. Sposoby pogasheniya tselikov. Germyy zhurnal, 1949, ho. 7, s. 10-12

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949

A TARREST OF THE STATE OF THE S

VOLODIN, A.P.; VOL'FSON, P.M.

Problems of utilizing the method of top slicing. Gor. zhur. no.2:24-32 F'55. (Mining engineering) (MIRA 8:7)

AUTHOR:

Vol'fson, P.M.

307-127-59-9-7/00

TITLE:

Appraisal of Industrial Tests of the Sponteneous Sub-Level Caving Method in Ores of Average Strength (Otsenka promyshlennykh ispytaniy sistemy podetazhnogo samoohrusheniya v rudakh

sredney kreposti)

PERTODICAL:

Gornyy zhurnal, 1958, Nr 9, pp 42-48 (USSF)

ABSTRACT:

Industrial tests of the spontaneous sub-level caving method were conducted by the NIGRI in mines of the Krivoy Pog basin in 1955-56. Tests showed the superiority of this method over other methods of artificial caving of ores of average strength (Table 1). It is also superior to the level spontaneous caving method, as the gravitational forces of the mountain are fully used for breaking up of the exploited messif. Considerable savings in explosives are thus achieved. This method needs further improvement in order to cut down the size of development and reinforcing work. The sub-level spontaneous caving method must be used in deposits or layers

Card 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860510005-5"

907-187-58-0-1/80

Appraisal of Industrial Tests of the Spontaneous Sub-Level Caving Vethod in Ores of Average Strength

not less than 15-20 m thick.

There are 3 tables, 2 sets of diagrams and 1 photo.

NIGRI ASSOCIATION:

1. Mining engineering--USSR 2. Ores--Production

Card 2/2



CIA-RDP86-00513R001860510005-5" APPROVED FOR RELEASE: 08/09/2001

VOL'FSON, P.M.; KUYEVDA, K.I.; PROKHODA, A.Z.

Increasing work safety during sub-level caving. Bezop.truda v prom.
(MIRA 11:4)
2 no.4:13-14 Ap \*58.

VOLIFSON, P.M., kand. tekhn. nauk

Advantageous distances between workings on the draw levels under high rock pressure. Izv. vys. ucheb. zav.; gor. zhur. 8 no.73 (MIRA 18:9)

1. Krivorozhskiy nauchno-issledovatel'skiy gornorudnyy institut.

VOLIFSON, P.M., kand. tekhn. mauk

Methods of determining and ways of increesing the efficiency of stoping in the Krivoy Rog Basin. Goz.zhur. nc.3:2-12 Mr 165. (MIRA 18:5)

l. Nachal'nik laboratorii vypuska i dostavki rudy Kauchro-issledovatel'skogo gornorudnogo instituta.

TARAN, P.N., kand. tekhn. nauk; VOLIFSON, P.H., kand. tekhn. nauk; VOLCDIN, A.P., kand. tekhn. nauk; TESTER, Yu.B., gornyy inzh.

Eliminate multiple horizon mining in the Krivoy Rog Basin.

Gor. zhur. no.4:3-6 Ap 165. (MIRA 18:5)

1. Nauchno-issledovatel'skiy gornorudnyy institut, Krivoy Rog.

VOL'FSON, P.M.; SIL'CHENKO, V.I.; FOMITSKIY, F.F., kand. tekhn. nauk

Evaluation of mining systems used in some Krivoy Rog Easin mines from the point of view of losses and the depletion of ores. Met. i gornorud. prom. no.1:48-51 Ja-F '64. (MIRA 17:10)

VOL'FSON, S.A. kand.tekhn.nauk, dots.

Effect of breaks in the track profile on the forces acting in coupling devices and on smoothness of the trains's motion. Shor.LIIZHT no.160:51-65 '58. (MIRA 12:6) (Railroads--Track) (Car couplings) (Railroads--Trains)

VOLITSON, S.B.

Medical services for workers of industrial enterprises offered by Moscow Municipal Pirogov Clinical Hospital. Zdrav.Ros.Feder. 1 no.4:30-36 Ap 157. (MOSCOW-MEDICINE, INDUSTRIAL)

L 36275-45 EWT(m)/EWP(j)/T ACCESSION NR: AP5008141 Pc-li S/0286/65/000/005/0019/0019 AUTHORS: Faydel', C. I., Vol'fson, S. A.; Zisman, D. O. TITLE: A method for obtaining high-molecular paraformaldehyde. Class 12. No. 168669 SOURCE: Byulleten 1zobreteniy i tovarnykh znakov, no. 5, 1965, 19 TOPIC TAGS: formaldehyde, monomer, thermal destruction ABSTRACT: This Author Certificate describes a method for obtaining a highmolecular paraformaldehyde from a monomer formaldehyde obtained by thermal destruction of -polyoxymethylene and its derivatives. To simplify the process the acetylized -polyoxymethylene is subjected to thermal destruction. ASSOCIATION: none SUBMITTED: 03May62 ENCL: 00 SUB CODE: OC NO REF SOV: OCO OTHER: 000 Card 1/1 60

L 47004-66 EWT(m)/EWP(j)/T IJP(c) WW/RM SOURCE CODE: UR/0191/66/000/008/0026/0030

AUTHOR: Faydel', G. I.; Vol'fson, S. A.

26

ORG: none

TITIE: Some properties of polyformaldehyde

SOURCE: Plasticheskiye massy, no. 8, 1966, 26-30

TOPIC TAGS: polyformaldehyde plastic, polymer physical property, polymer physical chemistry

ABSTRACT: The article reviews the method of preparation, molecular characteristics, thermal stability, behavior during melting, and the physicomechanical, structural, chemical and dielectric properties of polyformaldehyde (PFA). The latter consists of unbranched polyoxymethylene chains of great length with acetyl terminal groups:

In addition to the process of synthesis and properties of PFA, its working and applications were also studied. Most attention was devoted to working by die casting. The tests showed that PFA will find extensive applications primarily as a structural mate-

Card 1/2

UDC: 678.644 141.01

Service of the second

0

L 47004-66

ACC NR: AP6027278

rial. Calculations indicate that FFA may become one of the cheapest polymers, since the source of raw materials for its production is practically inexhaustible. Orig. art. has: 4 figures and 3 tables.

SUB CODE: 11/ ORIG REF: 006/ OTH REF: 004

Card 2/2 vmb

L 28437-66 EWT(m)/EWP(j)/T IJP(c) WW/RM

ACC NR: AP6017976

SOURCE CODE: UR/0413/66/000/010/0079/0079

B

INVENTOR: Yenikolopov, N. S.; Karmilova, L. V.; Konareva, G. P.; Plechova, O. A.; Vol'fcon, S. A.; Brikenshteyn, A. A.

ORG: none

TITLE: Preparative method for heat-resistant copolymers of trioxane. Class 39, No. 181808

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 10, 1966, 79

TOPIC TAGS: heat resistant copolymer, trioxane, cyclic ether, copolymer

ABSTRACT: An Author Certificate has been issued for a preparative method for heat-resistant copolymers of trioxane and cyclic ethers such as 1,3,6-trioxacyclo-octane, 1,3,7-trioxacyclodecane, or 1,3,8-trioxacyclodecane. The method involves bulk copolymerization of the monomers in the presence of cationic catalysts, first below the mp and then above the mp of the monomers. [BO]

SUB CODE: 07,11/ SUBM DATE: 02Jun64/ ATD PRESS: 5005

Card 1/1 78